

RECEIVED
CENTRAL FAX CENTER
JUN 22 2007

I. AMENDMENTS TO THE CLAIMS

1. (Original) A method for displaying JMX monitoring information, comprising:
 - receiving a request for a web page containing the status of a plurality of system components;
 - calling a first servlet operable to:
 - generate a plurality of image tags, each corresponding to one of the components and pointing to an instance of a second servlet, each image tag comprising information to perform a JMX query; and
 - generate an HTML file comprising the plurality of image tags;
 - loading in a web browser the web page based on the HTML file;
 - transmitting requests to the instances of the second servlet substantially in parallel for images represented by each image tag; and
 - for each instance of the second servlet:
 - performing a JMX query based upon the information within the image tag;
 - receiving a response from the JMX query, the response including a value representative of the status of the corresponding component;
 - generating an image comprising the returned value;
 - transmitting the image to the browser; and
 - displaying the image.
2. (Original) The method of claim 1, wherein displaying the image of a returned value representing the status of a corresponding component is not dependent upon the display of the image of a returned value representing the status of any other component.
3. (Original) A JMX status monitoring tool, comprising:
 - a client device;
 - a browser running on the client device;
 - a plurality of system components, each component having a current status;
 - a plurality of instances of a first servlet, each instance corresponding to one of the plurality of system components; and

a second servlet callable from the browser and programmed to:
generate a plurality of image tags, each corresponding to one of the plurality of components and pointing to an instance of a first servlet, each image tag comprising information to perform a JMX query; and
generate an HTML file comprising the plurality of image tags;

the browser programmed to:

load a web page based on the HTML file; and

transmit requests to the instances of the first servlet substantially in parallel for images represented by each image tag; and
each instance of the first servlet programmed to:

perform a JMX query based upon the information within the image tag;

receive a response from the JMX query, the response including a value representative of the status of the corresponding component;

generate an image comprising the returned value;

transmit the image to the browser; and

display the image.

4. (Original) The status monitoring tool of claim 3, wherein displaying the image of a returned value representing the status of a corresponding component is not dependent upon the display of the image of a returned value representing the status of any other component.

5. (Original) A computer program product of a computer readable medium usable with a programmable computer, the computer program product having computer-readable code embodied therein for displaying JMX monitoring information, the computer-readable code comprising instructions for:

receiving a request for a web page containing the status of a plurality of system components;

calling a first servlet operable to:

generate a plurality of image tags, each corresponding to one of the components and pointing to an instance of a second servlet, each image tag comprising information to perform a JMX query; and

generate an HTML file comprising the plurality of image tags;
loading in a web browser the web page based on the HTML file;
transmitting requests to the instances of the second servlet substantially in parallel
for images represented by each image tag; and
for each instance of the second servlet:
performing a JMX query based upon the information within the image tag;
receiving a response from the JMX query, the response including a value
representative of the status of the corresponding component;
generating an image comprising the returned value;
transmitting the image to the browser; and
displaying the image.

6. (Original) The program product of claim 5, wherein displaying the image of a returned value representing the status of a corresponding component is not dependent upon the display of the image of a returned value representing the status of any other component.